

MCNAB CREEK ROAD IMPLEMENTATION

Estimated Project Cost:
\$300,000

DESCRIPTION:

- Reconstruct unpaved roads in the McNab Creek watershed to reduce significant sediment loading in the McNab Creek watershed
- Road reconstruction includes: replacing culverts, road reshaping, installing rolling dips and road rocking
- Sediment loading due to roads is the greatest limiting factor to salmonid habitat in McNab Creek, according to California Department of Fish and Game habitat surveys
- Implement the findings of the McNab Creek Road Assessment, completed in Spring 2003
- The McNab Creek Road Assessment analyzes the McNab Road Association's unpaved road network to reduce sediment loading in the McNab Creek drainage
- The road assessment was performed by the USDA – NRCS and Pacific Watershed Associates

PROJECT GOAL

Improve water quality in the McNab Creek watershed by reducing sediment loading from unpaved roads.

POTENTIAL PARTNERSHIPS:

- California Department of Fish and Game
- California Regional Water Quality Control Board, North Coast Region
- McNab Road Association
- Mendocino County Resource Conservation District
- Pacific Watershed Associates
- Watershed residents

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Road assessment workshop for local residents